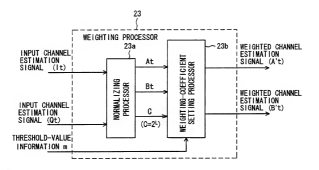
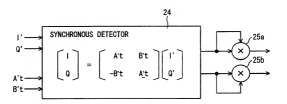


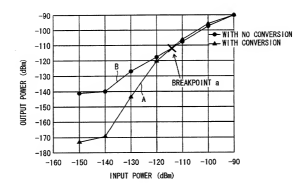
2/28 FIG. 2



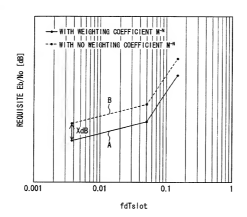
F/G. 3

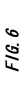


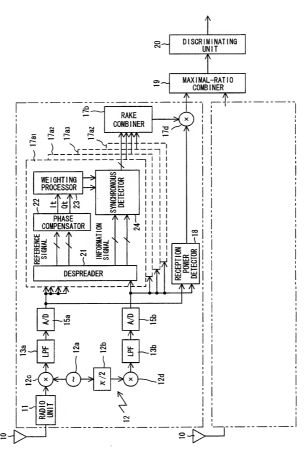
3/28 **F/G. 4**



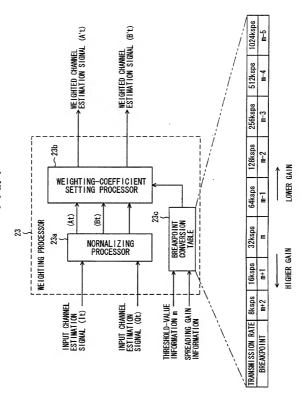
4/28 **F/G. 5**



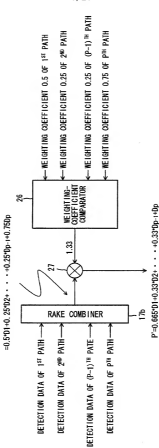






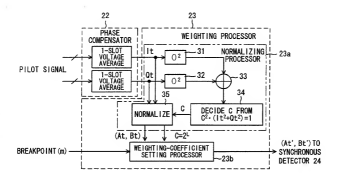


F/G. 8

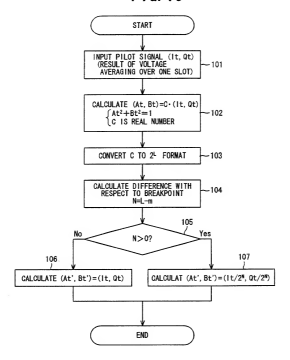


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F/G. 9



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F/G. 11

(ex)

WHEN It=0.0271, Qt=0.0156, M=2, m=4 HOLD

(At, Bt)=32 • (0.0271, 0.0156) = (0.866, 0.5)

 $C=32 \rightarrow 2^{5} (L=5)$

N=1 BECAUSE m=4, L=5 AT N=L-m

N=1>0

(At', Bt') = (0.01355, 0.0078)

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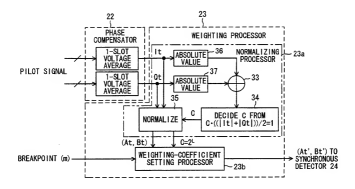
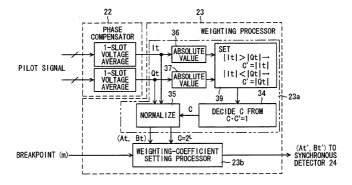
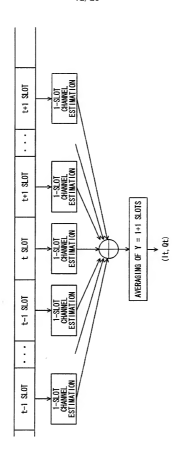


FIG. 13



F1G. 14



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FIG. 15

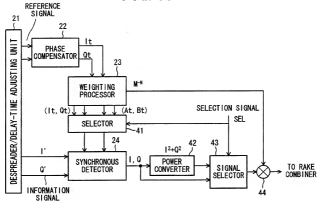
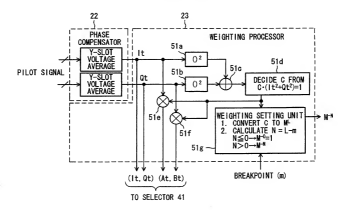
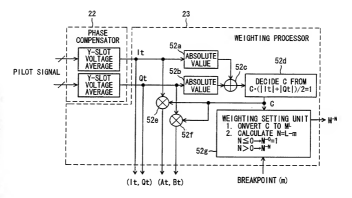
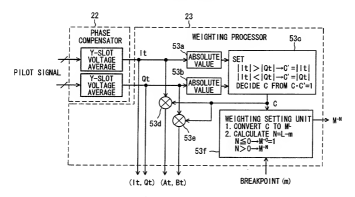


FIG. 16

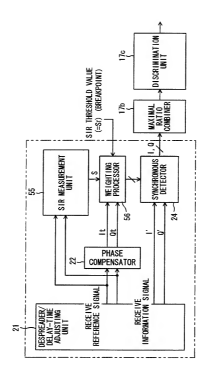


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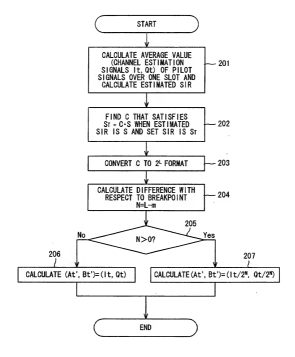




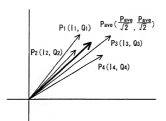


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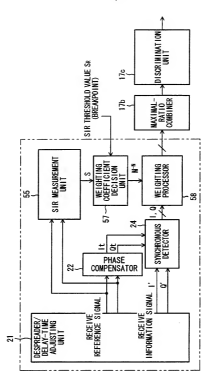
F/G. 20



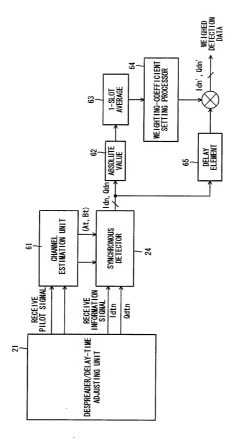
17/28 **F/G. 21**

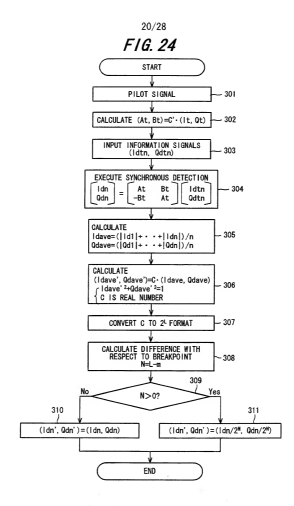




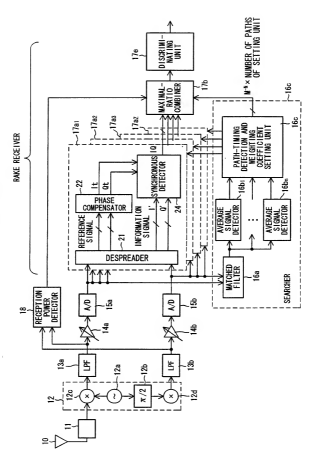


F16.23

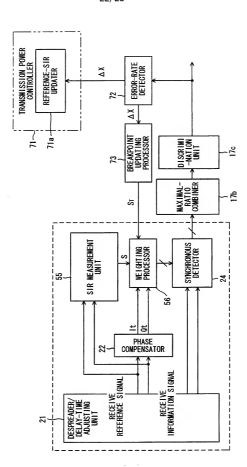




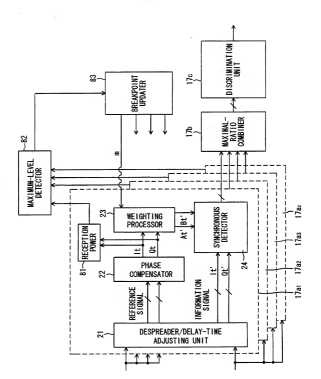
F16.25



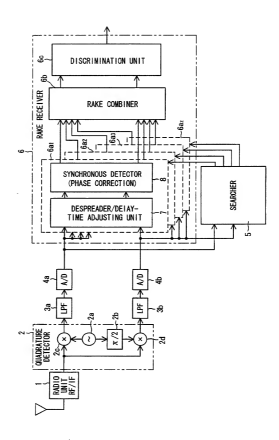
F1G. 26











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FIG. 29

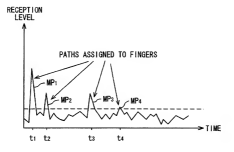
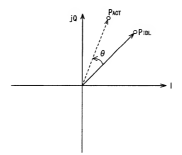
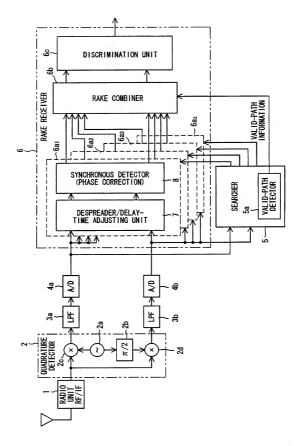


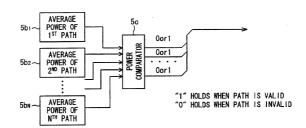
FIG. 30







27/28 **FIG. 32**



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